

B. AMENDMENT TO CLAIMS

1. (original) A light fixture assembly comprising:
 - (a) a light fixture body;
 - (b) a mount for the light fixture body for attachment to a support structure; and
 - (c) a locking mechanism for nonthreadably releaseably coupling the light fixture body to the mount, a first portion of the locking mechanism attached to the light fixture body, a second portion of the locking mechanism attached to the mount whereby the light fixture body is attached to the mount.
2. (original) A light fixture assembly as recited in claim 1 wherein coupling the light fixture body to the mount includes twist locking.
3. (original) A method for assembling a light fixture comprising:
 - (a) providing a light fixture assembly having a light fixture body, a post mount, a chain mount, a coach mount, and a finishing piece;
 - (b) selecting an appropriate mounting piece; and
 - (c) attaching the appropriate mounting piece and the finishing piece to the light fixture body without using tools.

4. (new) The lighting fixture of claim 1 wherein the mount has a hard wired lighting socket.
5. (new) The method as recited in claim 3 wherein the post mount has a lighting socket attached and hard wired to the post mount, the chain mount has a lighting socket attached and hard wired to the chain mount, and the coach mount has a lighting socket attached and hard wired to the coach mount.
6. (new) A method for assembling a light fixture consisting of:
- (a) providing a light fixture assembly having a light fixture body, a post mount having a lighting socket, a chain mount having a lighting socket, a coach mount having a lighting socket, and a finishing piece;
 - (b) selecting an appropriate mounting piece; and
 - (c) attaching the appropriate mounting piece and the finishing piece to the light fixture body without using tools.
7. (new) The lighting fixture as recited in claim 1 wherein the first portion of the locking mechanism is a hole having three notches in the circumference of the hole and the second portion of the locking mechanism is a circular disc member having three tabs extending from the circular disc member.